

TABLE 1-continued

Hexamers that are not seed sequences of human miRNAs									
GGCGCU, GGCGGU, GGCGUA, GGCGUC, GGCGUG, GGCGUU, GGCUAA, GGCUAC, GGCUAG, GGCUAU,									
GGCUCC, GGCUCCG, GGCUGA, GGCUUA, GGCUUC, GGCUUG, GGGAAU, GGGACA, GGGAGA, GGGAGU,									
GGGAUA, GGGAAU, GGGCAA, GGGCAC, GGGCAG, GGGCCG, GGGCCG, GGGGCC, GGGGGG,									
GGGGGU, GGGGUA, GGGUAC, GGGUAU, GGGUCA, GGGUCC, GGGUCG, GGGUGA, GGGUGC,									
GGGUUA, GGGUUG, GGUAAA, GGUAAAC, GGUAAAG, GGUAAU, GGUACA, GGUACC, GGUACG,									
GGUACU, GGUAGC, GGUAGG, GGUAGU, GGUUAU, GGUUAC, GGUUAG, GGUCAA, GGUACAC,									
GGUCAG, GGUCAU, GGUCCA, GGUCCG, GGUCU, GGUCGA, GGUCGC, GGUCGG, GGUCGU, GGUCUC,									
GGUCUU, GGUGAA, GGUGAC, GGUGAU, GGUGCA, GGUGCC, GGUGGC, GGUGUA, GGUGUC,									
GGUAAA, GGUUAG, GGUUAU, GGUUCA, GGUUCC, GGUUCG, GGUUUG, GGUUUU, GGUUUU,									
GUAAAA, GUAAAG, GUAAAU, GUAACC, GUAACG, GUAACU, GUAAGA, GUAAGC, GUAAGG, GUAAGU,									
GUAUAU, GUAUAC, GUAUAG, GUAUUA, GUACAA, GUACAC, GUACAG, GUACAU, GUACCA, GUACCC,									
GUACCG, GUACCU, GUACGA, GUACGC, GUACGG, GUACGU, GUACUA, GUACUC, GUACUG, GUACUU,									
GUAGAA, GUAGAC, GUAGCA, GUAGCC, GUAGCG, GUAGCU, GUAGGA, GUAGGC, GUAGGG,									
GUAGGU, GUAGUA, GUAGUC, GUAUAA, GUAUAC, GUAUAG, GUAUAU, GUAUCA, GUAUCG,									
GUAUCU, GUAUGA, GUAUGC, GUAUGG, GUAUUA, GUAUUG, GUAUUU, GUCAAA, GUCAAG,									
GUCAAU, GUCACA, GUCACC, GUCACG, GUCAGA, GUCAGC, GUCAGG, GUCAUA, GUCAUC, GUCAUG,									
GUCCAA, GUCCAC, GUCCAU, GUCCCC, GUCCCU, GUCCGA, GUCCGC, GUCCGG, GUCCGU, GUCCUA,									
GUCCUG, GUCCUU, GUCGAA, GUCGAC, GUCGAG, GUCGAU, GUCGCA, GUCGCC, GUCGCG, GUCGCU,									
GUCGGA, GUCGGC, GUCGGG, GUCGGU, GUCGUA, GUCGUC, GUCGUU, GUCUAA, GUCUAG, GUCUCA,									
GUCUCC, GUCUCG, GUCUGA, GUCUGG, GUCUGU, GUCUUC, GUCUUU, GUGAAA, GUGAAC, GUGAAG,									
GUGACC, GUGACG, GUGAGA, GUGAGC, GUGAGU, GUGAUC, GUGAUG, GUGAAU, GUGCAC,									
GUGCAU, GUGCCC, GUGCCG, GUGCGA, GUGCGG, GUGCGU, GUGCUA, GUGCUC, GUGCUG,									
GUGGAG, GUGGCG, GUGGCU, GUGGGU, GUGGUC, GUGGUG, GUGUAA, GUGUAG, GUGUCG,									
GUGUGA, GUGUGC, GUGUGU, GUGUUG, GUGUUU, GUUAAA, GUUAAC, GUUAAG, GUUACA,									
GUUACC, GUUACG, GUUACU, GUUAGA, GUUAGC, GUUAGU, GUUAUA, GUUAUC, GUUAUG,									
GUUAUU, GUUCA, GUUCAC, GUUCAG, GUUCCA, GUUCCG, GUUCGA, GUUCGC, GUUCGG, GUUCGU,									
GUUCUA, GUUCUG, GUUGAA, GUUGAC, GUUGAG, GUUGAU, GUUGCG, GUUGCU, GUUGGA,									
GUUGGC, GUUGGU, GUUGUC, GUUGUG, GUUGUU, GUUUAA, GUUUAC, GUUUAG, GUUUAU,									
GUUUCA, GUUUCC, GUUUUC, GUUUGA, GUUUGC, GUUUGG, GUUUGU, GUUUUA, GUUUUC,									
GUUUUU, UAAAA, UAAAC, UAAAG, UAAAU, UAAACA, UAAACC, UAAACG, UAAACU, UAAAGA,									
UAAAGG, UAAAGU, UAAUA, UAAUC, UAAUG, UAAUU, UAACAA, UAACAC, UAACAG, UAACCA,									
UAACCC, UAACCG, UAACCU, UAACGA, UAACGC, UAACGG, UAACGU, UAACUA, UAACUG, UAACUU,									
UAAGAG, UAAGAU, UAAGCA, UAAGCC, UAAGCG, UAAGCU, UAAGGA, UAAGGC, UAAGGG, UAAGGU,									
UAAGUA, UAAGUC, UAAGUG, UAAGUU, UAAUAA, UAAUCA, UAAUCC, UAAUCG, UAAUCU, UAAUGA,									
UAAUGG, UAAUGU, UAAUUA, UAAUUC, UAAUUG, UACAAC, UACAAG, UACAAU, UACACC, UACACG,									
UACACU, UACAGA, UACAGC, UACAU, UACAUC, UACAUU, UACCAA, UACCAC, UACCAG, UACCAU,									
UACCCC, UACCCG, UACCCU, UACCGA, UACCGC, UACCGG, UACCGU, UACCUA, UACCUG, UACGAA,									